Form 1449 (Modified)

Information Disclosure Statement By Applicant

(Use Several Sheets if Necessary)

Atty Docket No. Application No.:

RATLP001H 10/613,516

Inventor Group **REED HASTINGS**

Group
Filing Date
Mailing Date

Unassigned July 3, 2003

February 2, 2004

U.S. Patent Documents

Examiner		1		Documents .		Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
PW	1	3,815,103	06/1974	Holtley et al.	340	172.5	Bute
PW	2	4,104,718	08/1978	Poublan et al.	364	200	
PW	3	4,394,731	07/1983	Flusche et al.	395	472	+
PW	4	4,533,997 .	08/1985	Furgerson	385	425	
PW	5	4,802,165	01/1989	Ream	371	19	
PW	6	4,811,347	03/1989	Bolt	371	51	
PW	7	4,815,025	03/1989	Ossfeldt et al.	364	900	
PW	8	4,903,194	02/1990	Houdek et al.	364	200	
PW	9	4,937,736	06/1990	Chang et al.	364	200	
PW	10	4,953,084	08/1990	Meloy et al.	364	200	
PW	11	5,025,366	06/1991	Baror	364	200	
PW	12	5,029,078	07/1991	Iwai	364	200	-
PW	13	5,075,842	12/1991	Lai	395	425	†
PW	14	5,115,499	05/1992	Stiffler et al.	395	425	
PW	15	5,132,972	07/1992	Hansen	371	19	
PW	16	5,175,837	12/1982	Arnold et al.	395	425	
PW	17	5,193,180	03/1993	Hastings	395	375	
PW	18	5,230,070	07/1993	Liu	395	425	
-W	19	5,335,344	08/1994	Hastings	395	375	
PW	20	5,404,499	04/1995	Nichols	364	266	
PW	21	5,412,788	05/1995	Collins et al.	395	425	
PW		5,438,670	08/1995	Baror et al.	395	403	
W	23	5,528,753	06/1996	Fortin	395	183.11	

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Translat	ion
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
PW	24	0496494	07/1992	EPO				

Other Documents

Examiner				
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication		
PW	25	Anderson, "C customized memory allocators", Winter 1989/1990, Dr. Dobb's C Sourcebook, pp. 62-66, 94.		
PW	26	Aral et al., "Efficient debugging primitives for multiprocessors", 1989, Encor Computer Corporation, ASPLOS III Proceedings, SIGPLAN Notices, Vol. 24, pp. 87-93.		
PW	27	Austin et al., "Efficient detection of all pointer and array access errors" 1993, Computer Sciences Dept., Univ. of Wisconsin-Madison, pp. 1-29.		
PW	28	Bishop, "Profiling under UNIX by patching", 1987, Software Practice and Experience, Vol. 17, No. 10, pp. 729-739.		
PW	20 Deckla Windows & Link Cl			

PW	30	Borg et al., "Long address traces from RISC machines: Generation and analysis", 1989, Western Research Laboratory.			
PW	31	Calliss et al., "Dynamic data flow analysis of C programs" 1988, Proc. Of 21st Ann.			
	 	Hawaii Inter. Conf. On Sys. Sci., Vol. II, IEEE, pp. 514-523.			
PW	32	Caplinger, "A memory allocator with garbage collection for C", 1988, USENIX Winter Conf., pp. 325-330.			
PW	33	Chase et al., "Selective interpretation as a technique for de-bugging computationally intensive programs" 1987, ACM SIGPLAN NOTICES, Vol. 22(7), pp. 113-124.			
PW	34	Chow et al., "Engineering a RISC compiler system", 1986, MIPS Computer Systems, IEEE., pp. 132-137.			
PW	35	Delisle et al., "Viewing a programming environment as a single tool", 1984, ACM SIGPLAN Notices, Vol. 19(5), pp. 49-56.			
PW	36	Deutsch et al., "A flexible measurement tool for software systems", 1971, Proc. Of IFIP Congress, pp. TA-3-7 to TA-3-12.			
PW	37	Egan, "Achieving supercomputer performance in a low pain environment", 1990, COMPCON Spring '90, IEEE, pp. 205-207.			
PW	38	Eggers et al., "Techniques for efficient inline tracing on a shared-memory multiprocessor", 1989, Univ. of Washington at Seattle, pp. 1-19.			
PW	39	Evans et al., "Debug-an extension to current on-line debugging techniques", 1965, Comm. Of ACM, Vol. 8, No. 5. Pp. 321-326.			
PW	40	Evans et al., "On-line debugging techniques: A survey", 1966, Proceedings – Fall Joint Computer Conference, pp. 37-50.			
PW	41	Fabry, "MADBUG - A mad debugging system", 1965, Compatible Time-Sharing			
PW	42	System, A Programmer's Guide, 2d Ed., MIT, pp. 1-14. Ferrari, "Computer systems performance evaluation", 1978, Englewood Cliffs, New Jersey, pp. 44-56.			
	43	Feuer, "SI-AN Interpreter for the C language", 1985, USE-NIX Conference			
PW		Proceedings, pp. 47-55.			
PW	44	Feustel, "On the advantages of tagged architecture", 1973, IEEE Transactions on Computers, Vol. C-22, No. 7, pp. 644-656.			
PW	45	Fischer, "The implementation of run-time diagnostics in PASCAL"1980, IEEE Fransactions on Software Engineering, Vol. SE-6, No. 4, pp. 313-319.			
PW	46	Fischer et al., "Efficient implementation and optimization of run-time checking in PASCAL", 1976, Computer Science Dept., Univ. of Wisconsin, pp. 19-24.			
PW	47	Fox, "Dynamic memory management in C", 1988, BYTE, pp. 313-314, 316, 318.			
PW	48	Gill, "The diagnosis of mistakes in programmes on the EDSAC", 1951, Proceedings of the Royal Society, Series A Math and Physical Sci., No. 1087, Vol. 206, pp. 538-554.			
PW	49	Graham et al., "Practical data breakpoints: Design and implementation" 1993, Computer Science Div., UC Berkeley, pp. 1-13.			
PW	50	Goldberg et al., "MTOOL: A method for detecting memory bottle-necks", 1990, Western Research Laboratory.			
PW	51	Goldberg, "Reducing overhead in counter-based execution profiling", Stanford Technical Report No. CSL-TR-91-495.			
PW	52	Grossman, "Debugging with the 80386", 1988, Dr. Dobb's Journal, pp. 18, 20, 24, 26, 28.			
PW	53	Hastings et al., "Purify: Fast detection of memory leaks and access errors", 1992, Proceedings of the Winter USENIX Conference, pp. 125-136.			
PW	54	Heller, "Just add water" 1990, BYTE, pp. 180, 190, 314, 316, 318.			
PW	55	Huang, "Program instrumentation and software testing", 1978, Computer, Vol. 11, pp. 25-32.			
PW	56	Huang, "Detection of data flow anomaly through program instrumentation", 1979,			
PW	57	IEEE Transactions on Software Engineering, Vol. SE-5, No. 3, pp. 226-236. Johnson, "Postloading for fun and profit", 1990, USENIX, pp. 325-330.			

1982, Hewlett-Packard Invironment for the C 147-55. Considered essential", 402. K Software Tools,			
. 47-55. considered essential", -402.			
considered essential", 402.			
Software Tools,			
Kendall, "Runtime checking for C programs", 1983, USENIX Software Tools, Toronto Conference Proceedings, pp. 6-16.			
Kessler, "Fast breakpoint: design and implementation", 1990, Proceeding of the ACM SIGPLAN '90, White Plains, New York, pp. 78-84			
behavior", 1992, -17.			
989, Computer Systems			
processors – A 2, pp. 160-174.			
GPLAN Notices, Vol.			
89, SIGPLAN Notices,			
l, pp. 62, 64, 66-67,			
4-90.			
Nichols, "The bug stops here", 1989, Electronic Design, pp. 84-90. Osterweil et al., "DAVE-A validation error detection and documentation system for FORTRAN programs", 1976, Software-Practice and Experience, Vol. 6, No. 4, pp. 473-486.			
obb's Journal, pp. 72-			
" 1986, ACM			
y addressing and range . 290-297.			
ent: A relational			
", 1992, Software-			
the IMB RS/6000", 005/0180, pp. 180-			
FIPS Fall Joint			
validation", 1975,			
OL 68 checkout			
ection domains", 1993,			
200-209.			
Research Laboratory.			
Laboratory.			
nguage as the machine			
m Research			

87	Wall, "Systems for late code modification", 1992, DEC Western Research				
	Laboratory, (C00093).				
88	Wall, "Post compiler code transformation", 1992, DEC Western Research				
	Laboratory, (C00011).				
89	Ward, "Wired C Bugs" 1988, Computer Language, pp. 63-66.				
90	Watson, Gray; Debug Malloc Library, 1997, Debug-Malloc Home Page at				
	http://www.letters.com/dmalloc/.				
91	Welsh, "Ecomonic range checks in PASCAL", 1978, Software-Practice and				
	Experience, Vol. 8, pp. 85-97.				
92	Wilson et al., "OMEGA - A data flow analysis tool for the C programming				
	language", 1985, IEEE Transactions on Software Engineering, Vol. SE-11, No. 9, pp.				
	832-838.				
93	Winner, "Unassigned objects", 1984, ACM Transaction on Programming Languages				
	and Systems, Vol. 6, No. 4, pp. 449-467.				
94	Zelkowitz et al., "Error checking with pointer variables", 1976, Proceedings of the				
	ACM 1976 National Conference, pp. 391-395.				
.95	"The safe C runtime analyzer", pre-1991, Product description and manual pages,				
	Blossom/Catalyix, Cambridge, Massachusetts.				
96	"Using SABER-C", Saber Software, Inc., Cambridge, Massachusetts 02138.				
97	"SABER-C Reference", Saber Software, Inc., Cambridge Massachusetts 02138.				
98	"RISCCompiler and C programmer's guide", 1989, MIPS Computer Systems, Inc.				
	88 89 90 91 92 93 94 95 96 97				

Examiner .	/Rongfa Wang/ (08/24/2006	Date Considered	08/24/2006

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.